



FIG. 1b



FIG. 1a

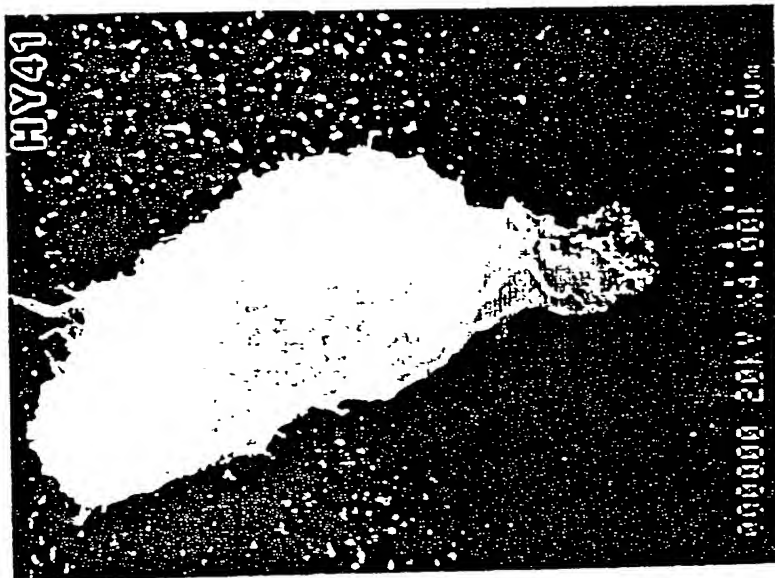


FIG.1d

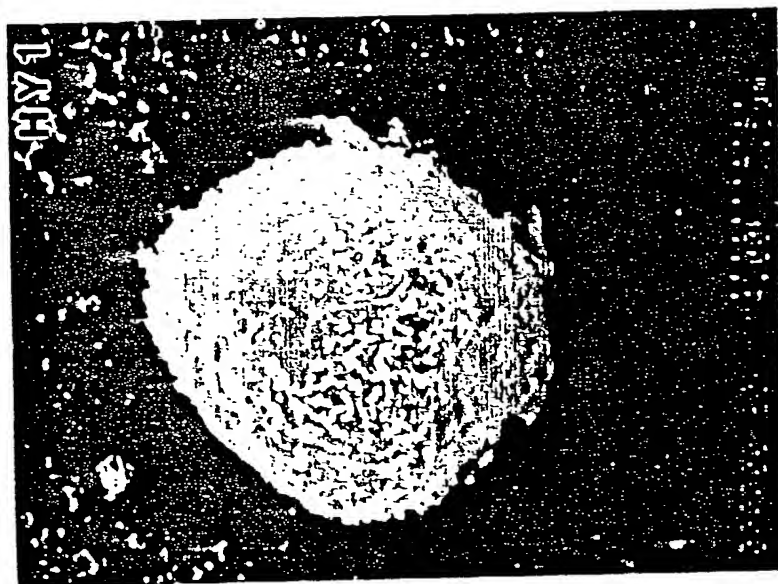


FIG.1c



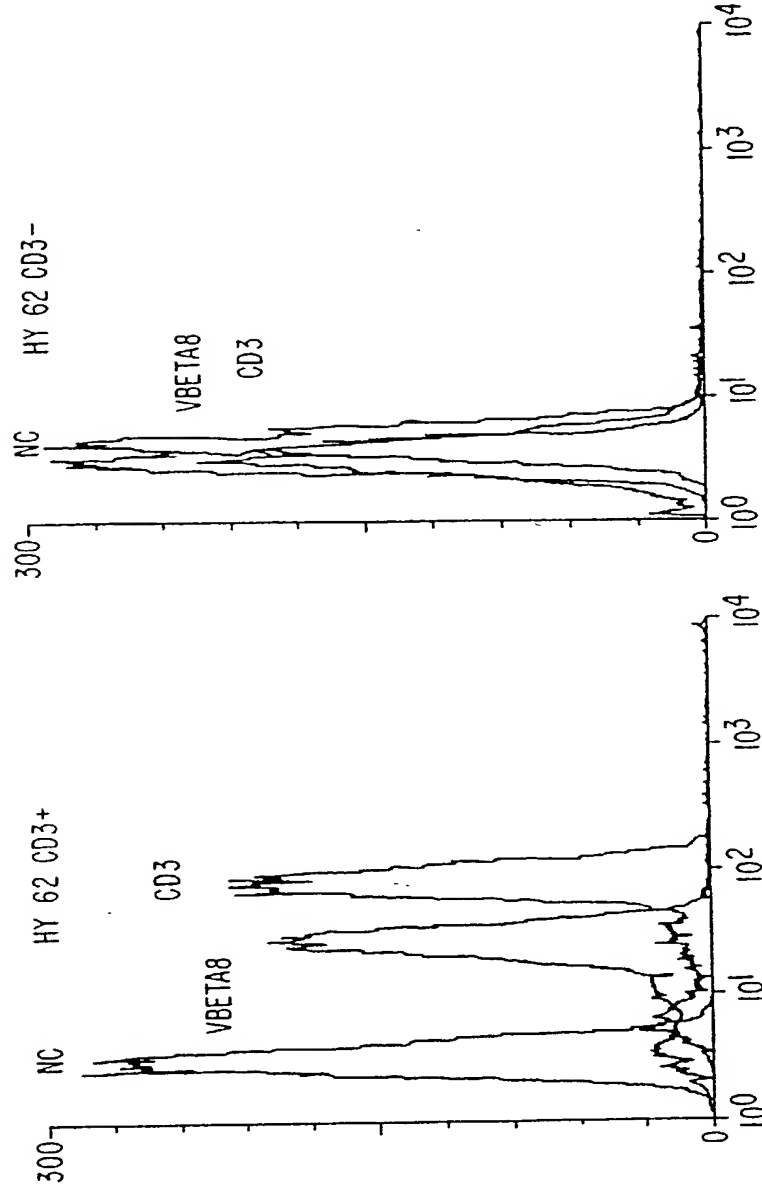


FIG. 2d

FIG. 2e

FIG. 3

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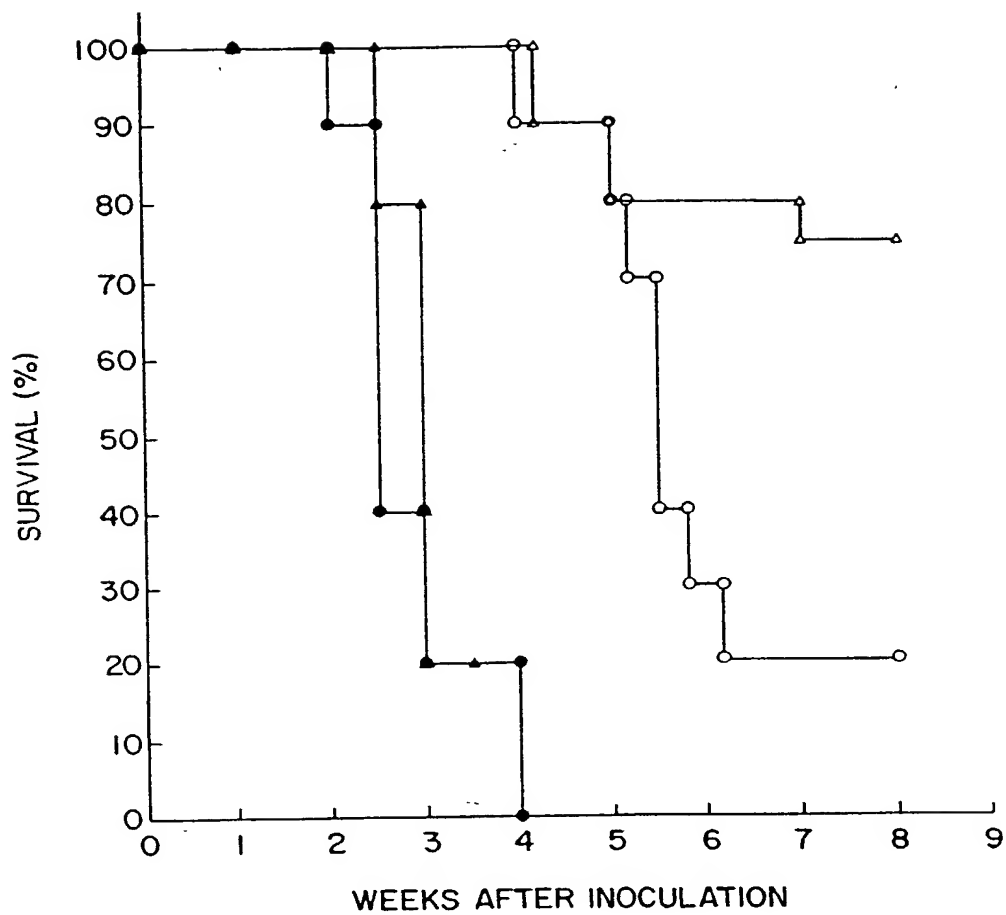


FIG. 4

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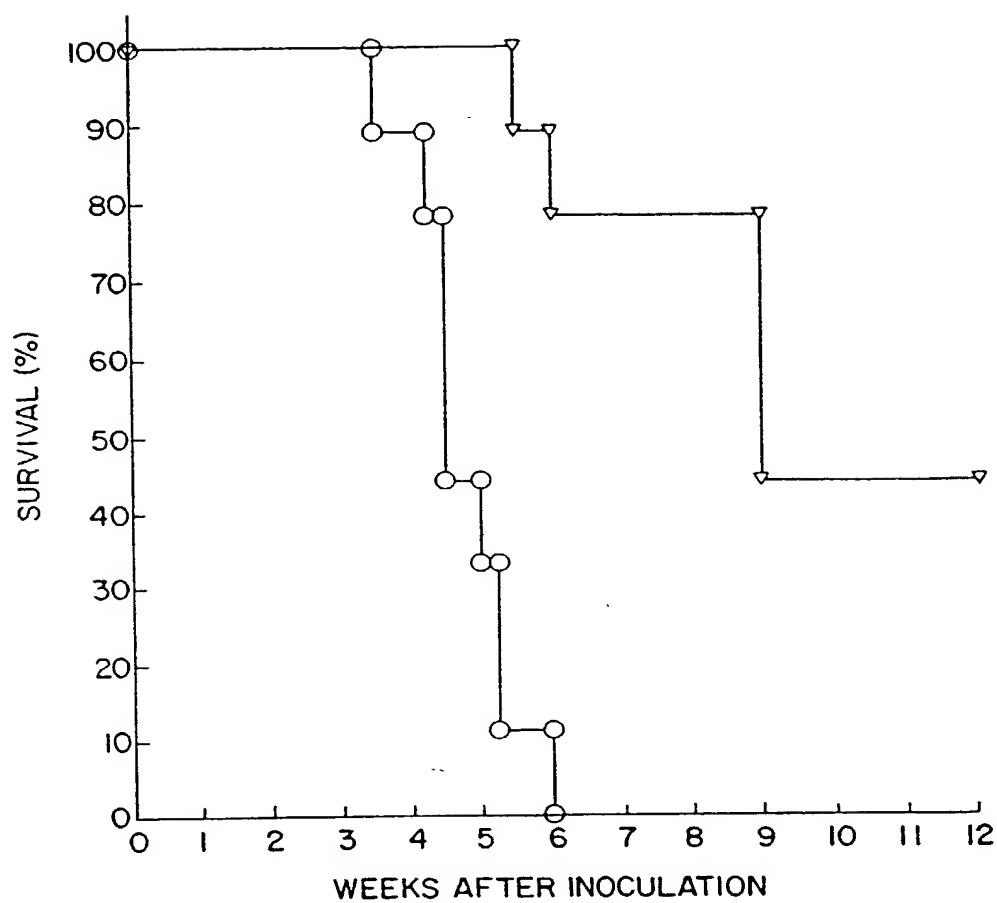


FIG. 5

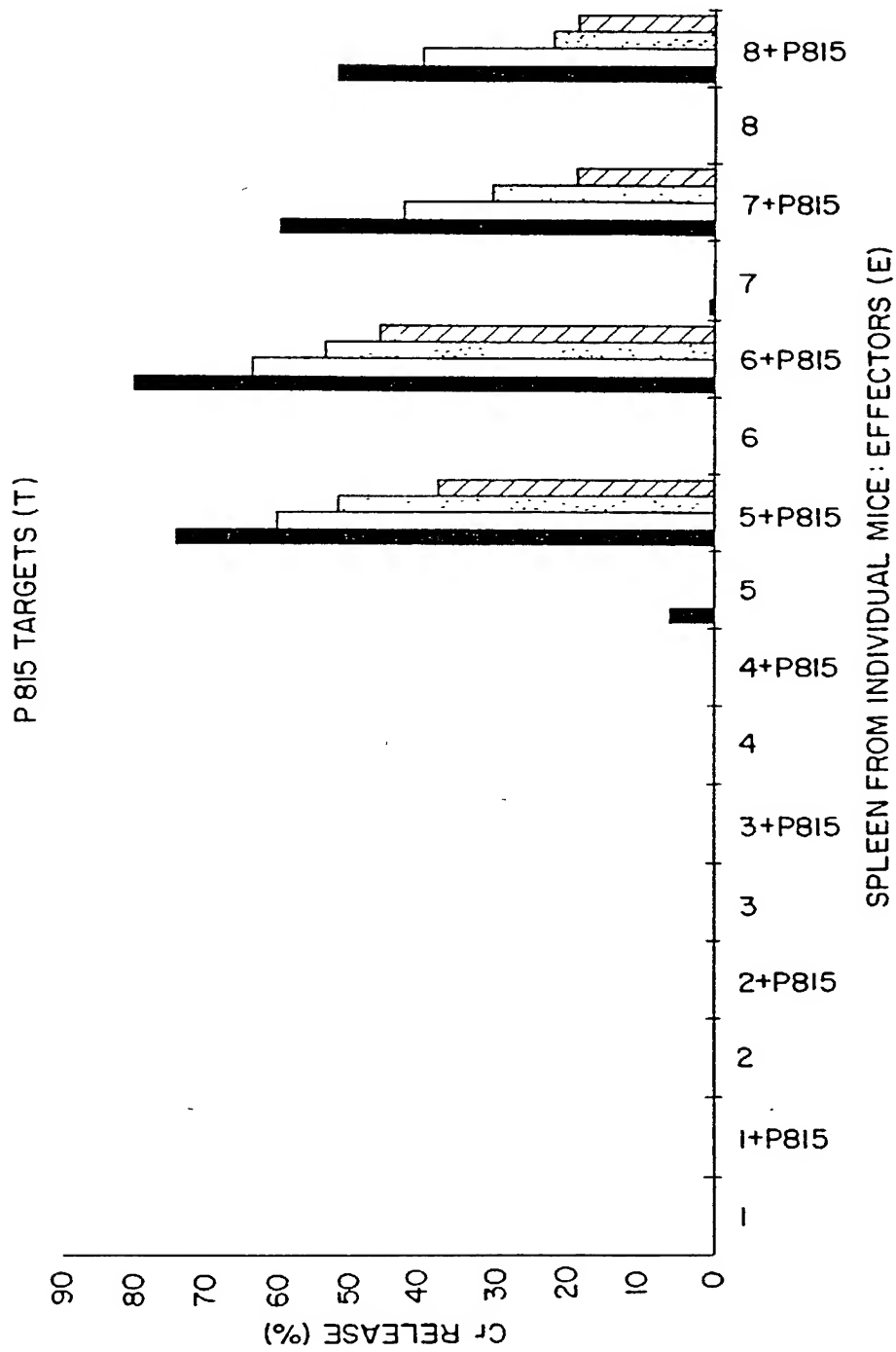


FIG. 6A



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- E:T RATIO 60
- E:T RATIO 30
- E:T RATIO 15
- ▨ E:T RATIO 7.5

L1210 TARGETS (T)

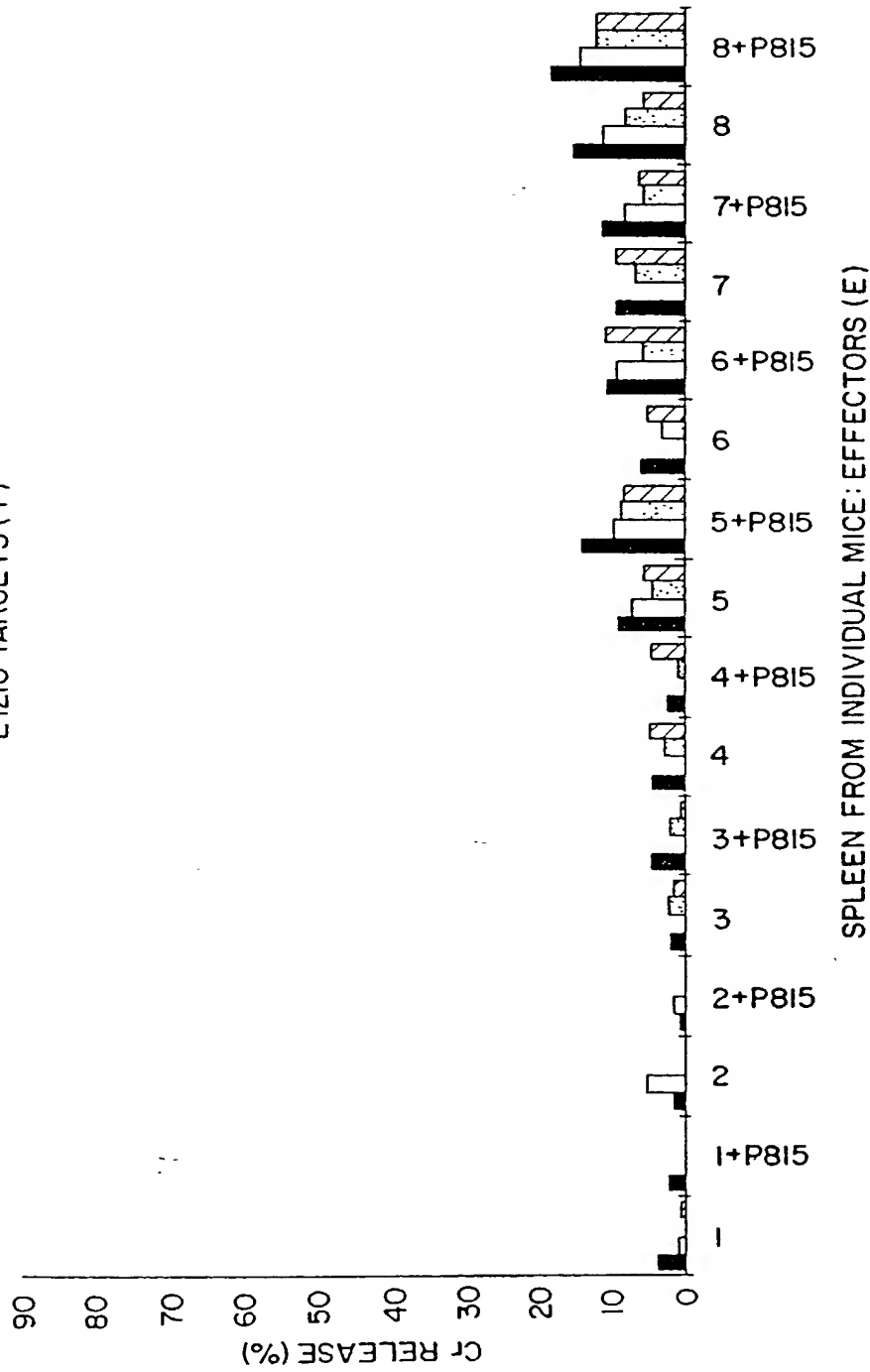


FIG. 6B

SPLEEN FROM INDIVIDUAL MICE: EFFECTORS (E)

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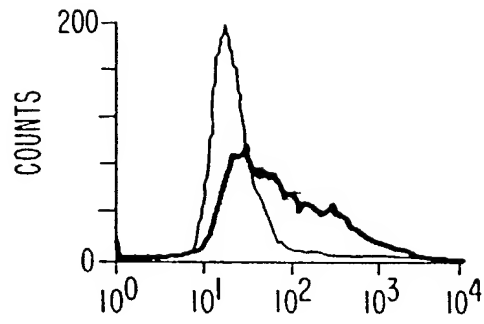


FIG. 8a

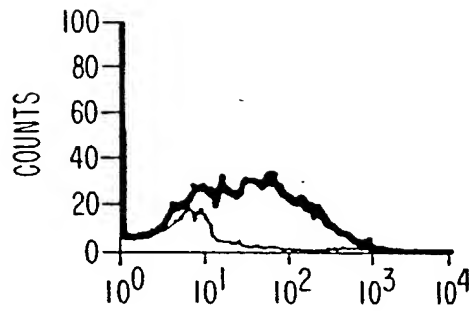
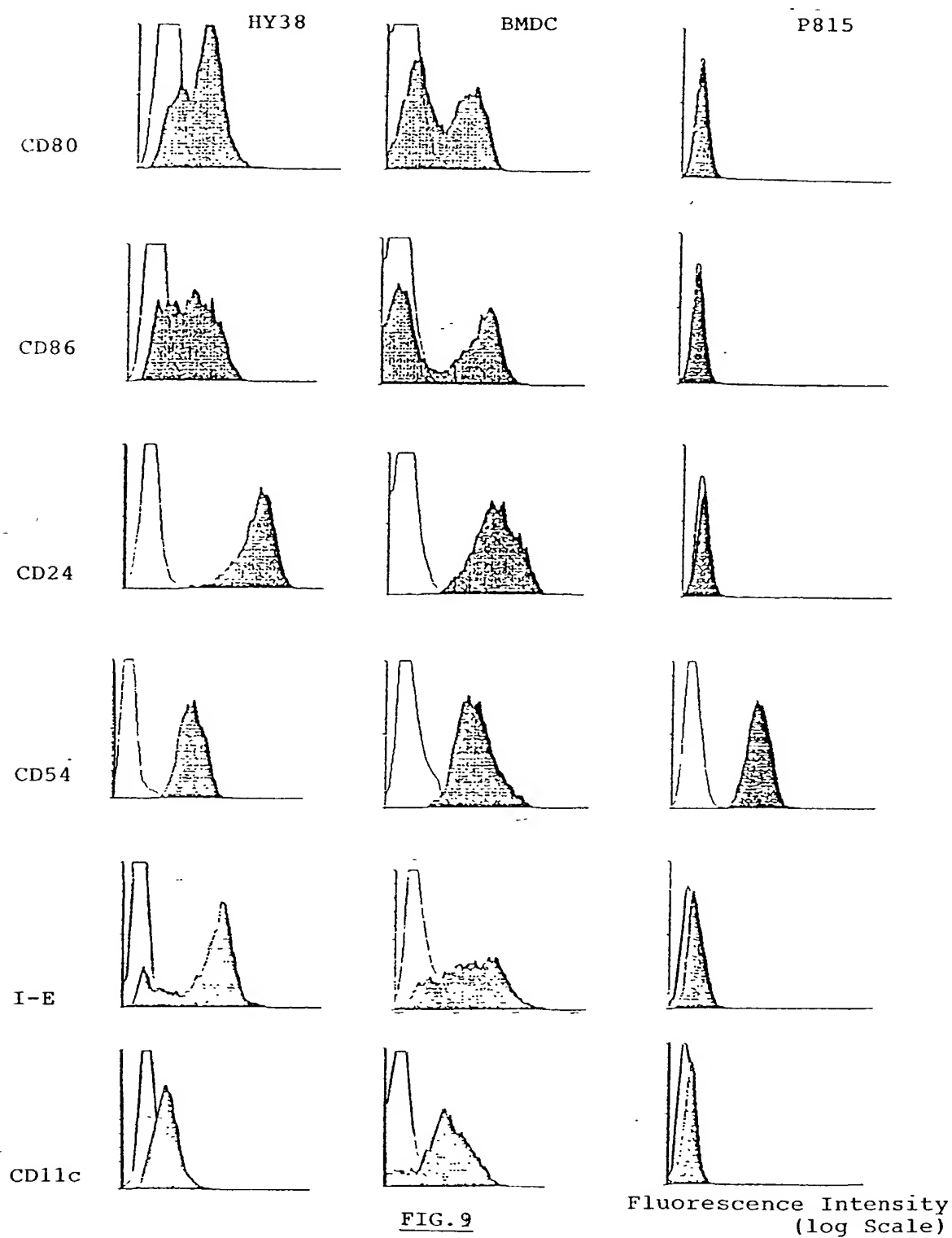


FIG. 8b



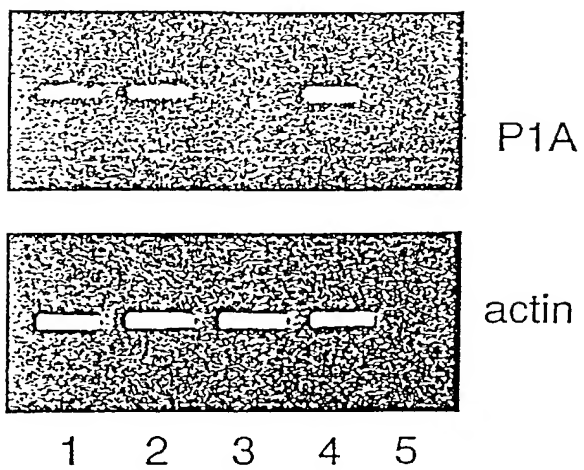
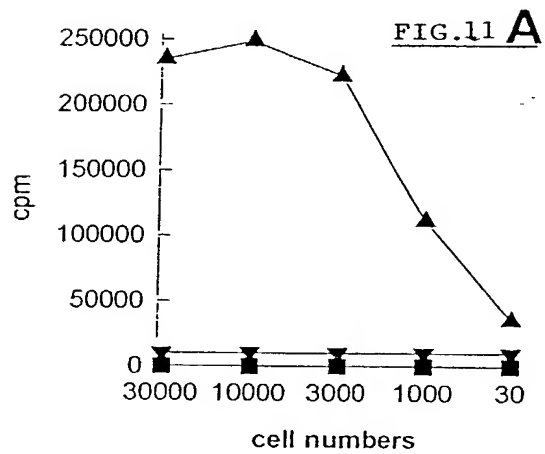
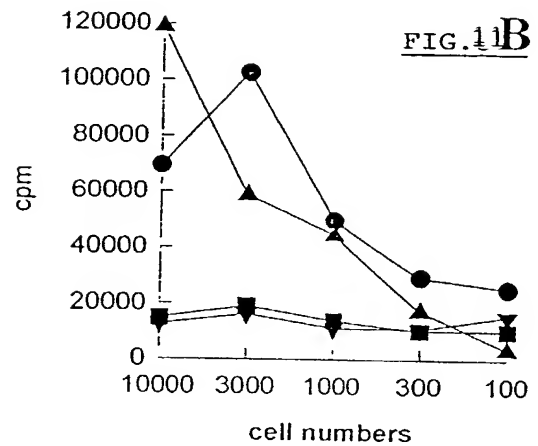


FIG. 10

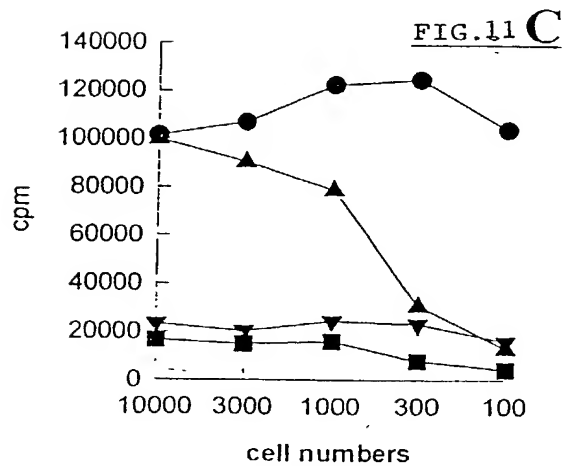
## Insulin + hybridoma



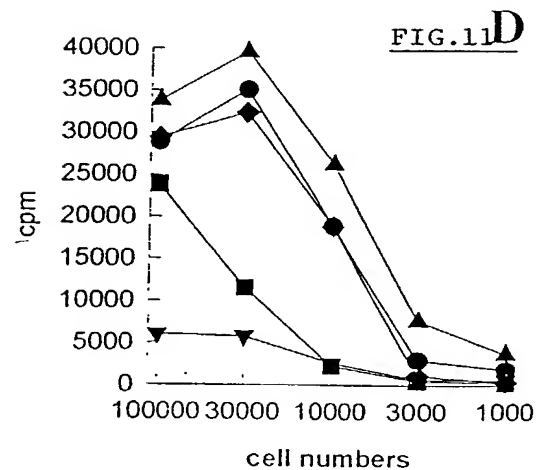
## allo MLR Proliferation

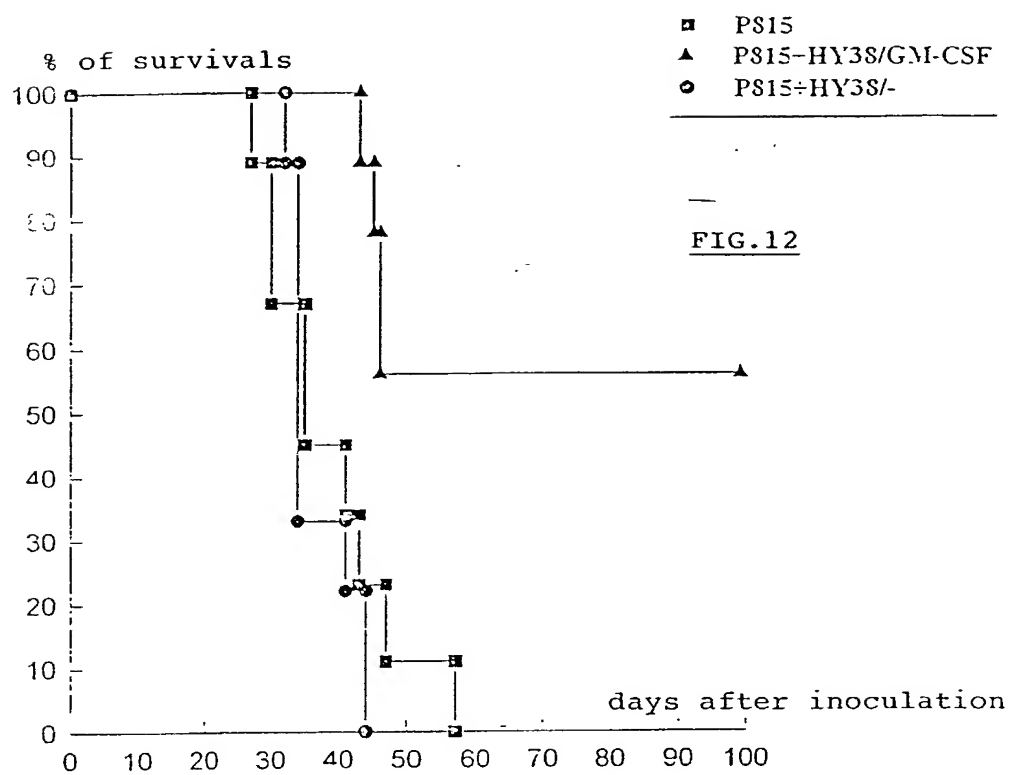


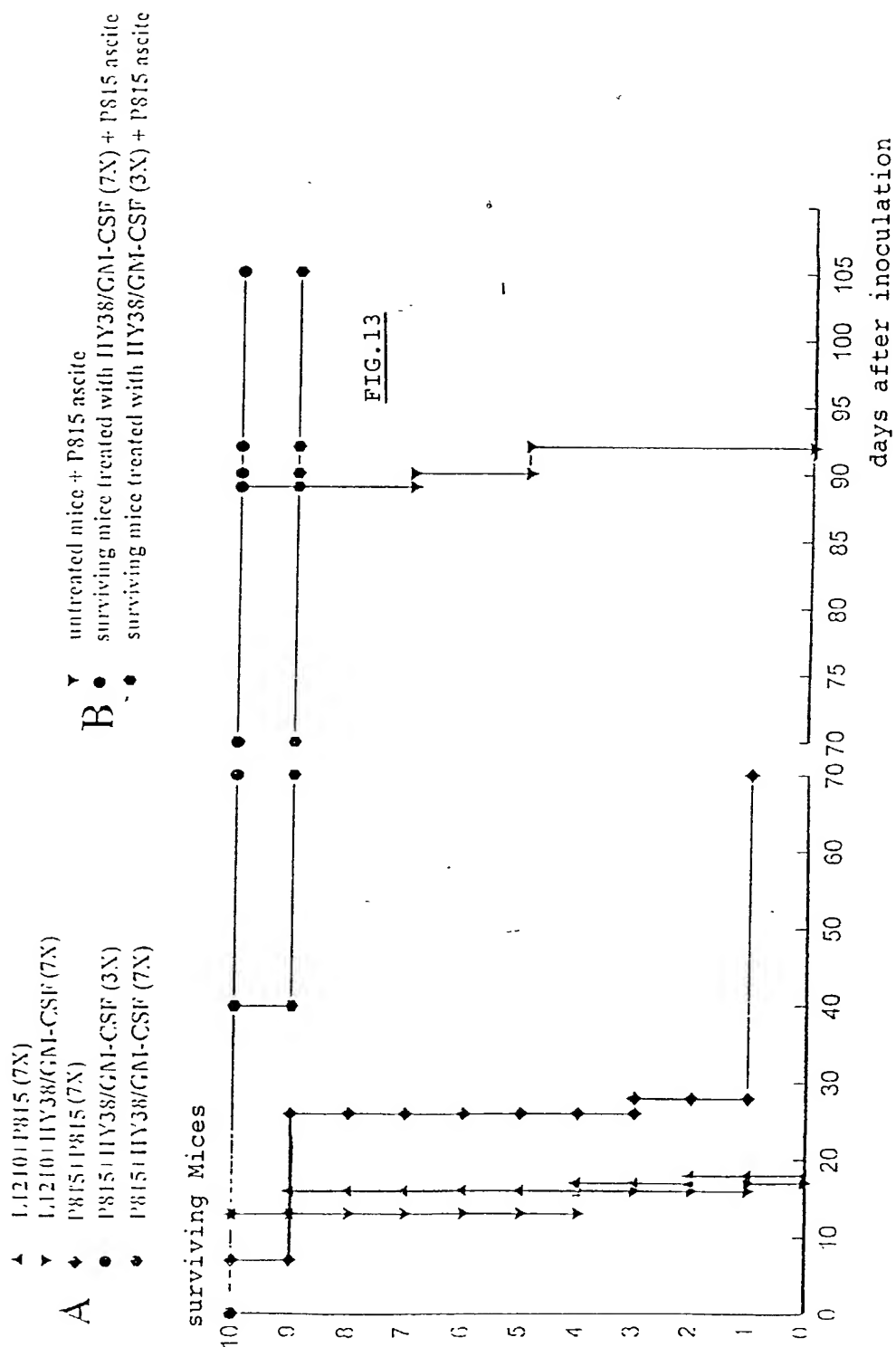
## allo MLR IL-2



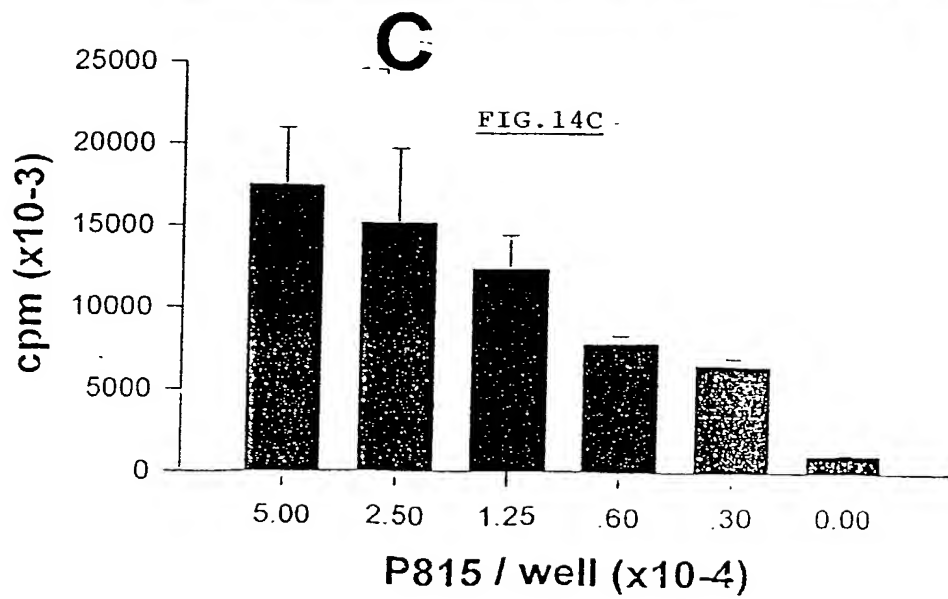
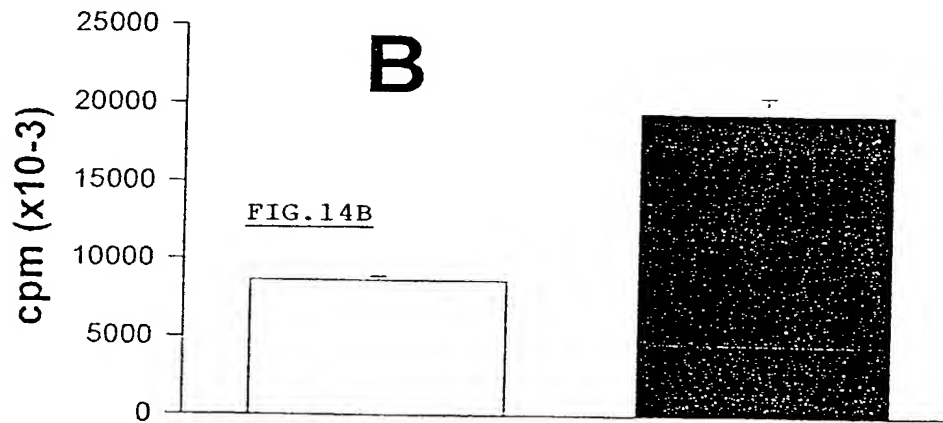
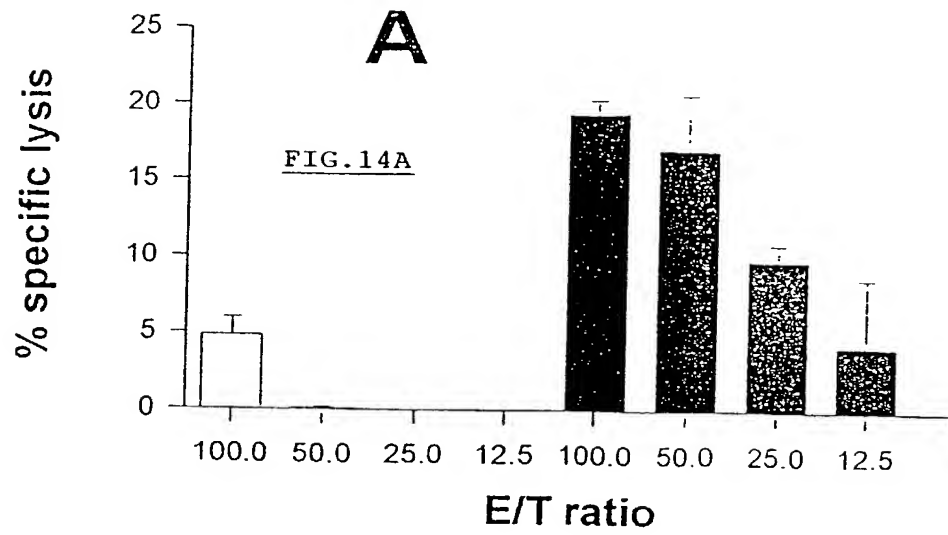
## allo MLR +/- anti B7



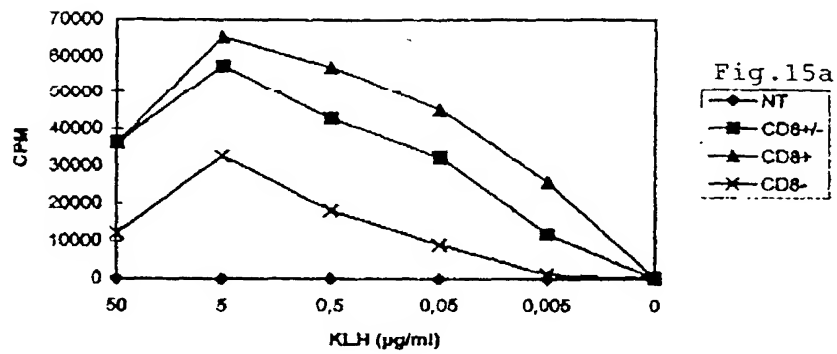




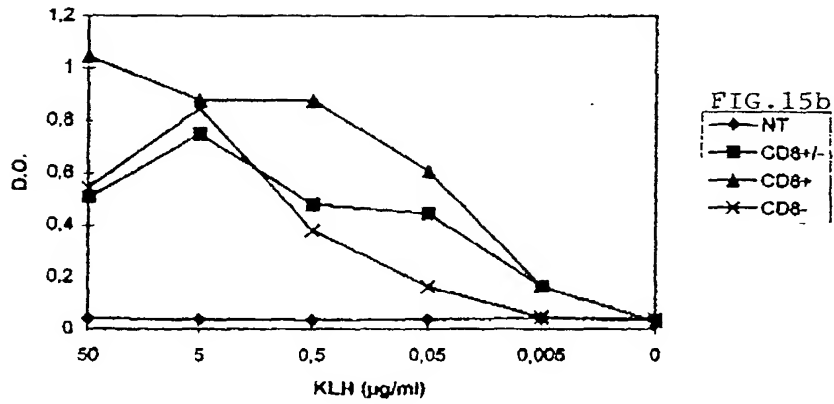




Proliferation of lymph node cells (Thymidine uptake)



Interleukin 2 secretion



Interferon gamma secretion

